

	1	Document ID	Issue Date	Title	Document ID
1	<input checked="" type="checkbox"/>	US 6002994 A	19991214	Method of user monitoring of physiological and non-physiological measurements	702/188
2	<input type="checkbox"/>	US 5909378 A	19990601	Control apparatus and method for maximizing energy saving in operation of HVAC equipment	700/276
3	<input checked="" type="checkbox"/>	US 5570698 A	19961105	1 System for monitoring eyes for detecting sleep behavior	600/558
4	<input type="checkbox"/>	US 6438393 B1	20020820	7 Integrated motion detector in a mobile communications device	455/575
5	<input checked="" type="checkbox"/>	US 6504794 B2	20030107	1 Tracking, safety and navigation system for 5 firefighters	367/119
6	<input type="checkbox"/>	US 20020021621 A1	20020221	1 Tracking, safety and navigation system for 6 firefighters	367/118

[illegible]

	1	Document ID	Issue Date	Title	Current on
6	☐	US 20020021621	20020221	1 Tracking, safety and navigation system for f	367/118
7	☐	US 4260980 A	19810407	8 Blind spot detector for vehicles	340/904
8	☑	US 6181253 B1	20010130	4 Flexible monitoring of location and motion	340/825.37
9	☑	US 6359564 B1	20020319	1 Occupancy status indicator	340/573.1
10	☑	US 6198396 B1	20010306	7 Motion sensor	340/573.1
11	☑	US 5905436 A	19990518	1 Situation-based monitoring system	340/573.1
12	☑	US 5757273 A	19980526	1 Multifunctional personal alert safety system	340/573.1
13	☑	US 5317305 A	19940531	1 Personal alarm device with vibrating acceler	340/573.1
14	☑	US 4418337 A	19831129	1 Alarm device	340/571
15	☐	US 5001461 A	19910319	4 Ski equipment theft alarm	340/568.6
16	☐	US 5963131 A	19991005	2 Anti-theft device with alarm screening	340/568.1
17	☐	US 20010030606	20011018	2 Automatic sliding door system for refrigerat	340/545.6
18	☐	US 6225904 B1	20010501	2 Automatic sliding door system for refrigerat	340/545.6
19	☑	US 5045839 A	19910903	1 Personnel monitoring man-down alarm and loca	340/539
20	☑	US 4468656 A	19840828	1 Emergency signalling unit and alarm system f	340/539
21	☑	US 6016099 A	20000118	1 Automatically active personal alert safety s	340/321
22	☐	US 5589747 A	19961231	9 Light and motion governed garage door opener	318/468
23	☐	US 5834765 A	19981110	8 Integral ambient light and occupancy sensor	250/221
24	☐	US 5717188 A	19980210	7 Safety device for a heating appliance	219/448.12
25	☐	US 5697099 A	19971216	8 Helmet with an alarm	2/5
26	☐	US 6181253 B	20010130	4 Location monitoring method for prisoners, in	
27	☐	US 5541579 A	19960730	9 Personal alarm safety appts. for firefighter	

The image is a screenshot of a Windows XP desktop. The primary focus is a Notepad++ window titled "Active". The window contains a list of items, each preceded by a bullet point. The items are as follows:

- L1: (11064) motionless or (lack near motion) or (without near motion)
- L3: (8) 1 same (increas\$3 near power)
- L2: (228) 1 and (increas\$3 near power)
- L4: (18) 1 same (increas\$3 near3 power)
- L5: (34) (electronic near device) same (increas\$3 near3 power near supply)
- ocr L6: (4574) motionless or (lack near motion) or (without near motion)
- ocr L7: (14) 6 same (increas\$3 near power)
- L8: (598) (electronic near device) same (increas\$3 near3 power)
- L9: (4) (electronic near device) same (gradually near3 increas\$3 near3 powe
- L10: (17) electronic same (gradually near3 increas\$3 near3 power)
- ocr L11: (3) electronic same (gradually near3 increas\$3 near3 power)
- L12: (140513) (340/\$ or 455/\$ or 368/\$).CCL3.
- L13: (0) 12 same (gradually near3 increas\$3 near3 power)
- L14: (0) 12 same (gradually near3 decreas\$3 near3 power)
- L15: (0) 12 same (gradually near3 reduc\$3 near3 power)
- ocr L16: (54986) (340/\$ or 455/\$ or 368/\$).CCL3.
- ocr L17: (0) 16 same (gradual\$2 near3 increas\$3 near3 power)
- ocr L18: (0) 16 same (gradual\$2 near3 decreas\$3 near3 power)
- ocr L19: (0) 16 same (gradual\$2 near3 reduc\$3 near3 power)
- L20: (0) 12 same (gradual\$2 near3 increas\$3 near3 power)
- L21: (0) 12 same (increas\$3 near3 power)
- L22: (95079) increas\$3 near3 power
- L23: (0) 12 same 22
- L25: (63) 24 and (lack or without or motionless)
- L26: (0) motionless same (deactivat\$3 near3 alarm)
- L27: (12) 24 same (lack or without)
- L24: (71) motion same (deactivat\$3 near3 alarm)

To the right of the text area in the Notepad++ window is a sidebar with a "DB:" label and a "all items initially" button. Below the main text area is a table with the following structure:

Type	Hits	Search Text	DBs	Time Stamp
RRS	2	(srinivas near mittal in 1 and slae	ISPAT: IIS-RGPUR: FP:2003/02/13 10:4	

At the bottom of the Notepad++ window is a status bar with fields for "Hit", "Details", and "HTML". The Windows taskbar at the very bottom shows the "Start" button, several application icons, and the system clock displaying "1:19 PM".

EAST - 110-0433						
File View Edit Tools Window Help						
<input checked="" type="radio"/> Pending <input checked="" type="radio"/> Active <input type="radio"/> Failed <input type="radio"/> Saved						
L11: (81172) (lack near motion) or motionless or immobil57 L12: (139) 11 and (increas53 near3 (alarm or audio or sound)) L13: (6126) (lack near motion) or motionless L14: (3) 13 same (increas53 near3 (alarm or audio or sound))						
U	I	Document ID	Iss	Title	Current	Current
101	<input checked="" type="checkbox"/>	US 3803603 A	197	METHODS OF DETECTION OF AIR, SPACE OR SUBMA	342/90	342/157
102	<input checked="" type="checkbox"/>	US 5442348 A	199	Computerized parking meter	340/932	194/205
103	<input checked="" type="checkbox"/>	US 4282520 A	198	Piezoelectric horn and a smoke detector con	340/629	250/381
104	<input checked="" type="checkbox"/>	US 4656463 A	198	LINIS systems, devices and methods	340/573	340/10
105	<input checked="" type="checkbox"/>	US 6133830 A	200	Motion sensitive anti-theft device with ala	340/571	340/539
106	<input checked="" type="checkbox"/>	US 4418337 A	198	Alarm device	340/571	340/384
107	<input checked="" type="checkbox"/>	US 6265974 B1	200	Systems and methods for monitoring spatial	340/568	340/328
108	<input checked="" type="checkbox"/>	US 5963131 A	199	Anti-theft device with alarm screening	340/568	340/328
109	<input checked="" type="checkbox"/>	US 5760684 A	199	Device for prompting use of vehicle seatbel	340/457	180/268
110	<input checked="" type="checkbox"/>	US 6452484 B1	200	Electronic vehicle security system with rem	340/426	340/425
111	<input checked="" type="checkbox"/>	US 6236307 B1	200	Vehicle lock and alarm	340/426	340/427
112	<input checked="" type="checkbox"/>	US 6028505 A	200	Electronic vehicle security system with rem	340/426	180/173
113	<input checked="" type="checkbox"/>	US 5929753 A	199	Vehicle/aircraft security system based on v	340/426	340/425
114	<input checked="" type="checkbox"/>	US 5475362 A	199	Tractor-trailer alarm system	340/426	180/287
115	<input checked="" type="checkbox"/>	US 5059945 A	199	Remote alarm module and alarm system	340/426	340/428
116	<input checked="" type="checkbox"/>	US 6150923 A	200	Alarm system	340/384	340/384
117	<input checked="" type="checkbox"/>	US 4724424 A	198	Warning chord sound producing apparatus inc	340/384	340/384
118	<input checked="" type="checkbox"/>	US 6016099 A	200	Automatically active personal alert safety	340/321	340/384
119	<input checked="" type="checkbox"/>	US 6037748 A	200	Method and apparatus for control of an elec	320/127	307/10
120	<input checked="" type="checkbox"/>	US 20030006654	200	ROTARY ELECTRIC MACHINE AND METHOD FOR MAKI	310/43	
121	<input checked="" type="checkbox"/>	US 5268610 A	199	Acoustic ink printer	310/323	310/363

EAST - 110-0433						
File View Edit Tools Window Help						
<input type="radio"/> Pending <input checked="" type="radio"/> Active <input type="radio"/> Failed <input type="radio"/> Saved						
L1: (1207) (340/573.1).CCLS. L2: (253) (340/575).CCLS. L3: (281) (340/576).CCLS. L4: (1570) 1 or 2 or 3 L5: (75) 4 and ((lack near motion) or motionless or immobil57) L6: (0) 4 and (gradual52 near3 increas53 near3 alarm) L7: (8) 4 and (gradual52 same increas53 same alarm) L8: (54) 4 and (increas53 near3 alarm) L10: (14) 8 and motion L11: (81172) (lack near motion) or motionless or immobil57 L12: (139) 11 and (increas53 near3 (alarm or audio or sound)) L13: (6126) (lack near motion) or motionless L14: (3) 13 same (increas53 near3 (alarm or audio or sound))						
U	I	Document ID	Iss	Title	Current	Cur
1	<input checked="" type="checkbox"/>	US 6438393 B1	200	Integrated motion detector in a mobile commu	455/575	340/
2	<input checked="" type="checkbox"/>	US 5475362 A	199	Tractor-trailer alarm system	340/426	180/
3	<input checked="" type="checkbox"/>	US 6016099 A	200	Automatically active personal alert safety s	340/321	340/

File View Edit Tools Window Help

L4: (50) (miroslav near trajkovic).in.
 L6: (5) (antonio near j? near colmenarez).in.
 L7: (1) 1 and 4 and 6
 L5: (42) 1 and 4
 L1: (80) (srinivas near gutta).in.
 L8: (2) (("4249207") or ("6095989")).PN.
 L9: (223) sleep\$3 same (wak\$3 adj up) same alarm
 L10: (10) 9 and camera
 L11: (43) 9 and motion\$4
 L12: (36) 11 and detect\$3
 L13: (40) 11 and (detect\$3 or determin\$5 or tracking)

☒ Print
☒ Highlight all items locally
 11 and
 (detect\$3 or
 determin\$5 or
 tracking)

U	I	Document ID	Issue Date	Title	Current
16	<input checked="" type="checkbox"/>	US 6361508 B1	20020326	Personal event monitor with linear omnidirec	600/595
17	<input checked="" type="checkbox"/>	US 4832050 A	19890523	Motion sensor	600/595
18	<input checked="" type="checkbox"/>	US 5879309 A	19990309	Personal motion event monitor	600/552
19	<input checked="" type="checkbox"/>	US 20020028988	20020307	Wearable life support apparatus and method	600/300
20	<input checked="" type="checkbox"/>	US 4735199 A	19880405	Dream detection method and system	600/28
21	<input checked="" type="checkbox"/>	US 6418319 B1	20020709	Method of directing a call to a mobile telep	455/456
22	<input checked="" type="checkbox"/>	US 6195555 B1	20010227	Method of directing a call to a mobile telep	455/456
23	<input checked="" type="checkbox"/>	US 20020068558	20020606	System and method for providing content, man	455/422
24	<input checked="" type="checkbox"/>	US 5832547 A	19981110	Swimming pool automatic rescue device	4/504
25	<input checked="" type="checkbox"/>	US 5715311 A	19980203	Communication terminal apparatus	379/433.0
26	<input checked="" type="checkbox"/>	US 5671195 A	19970923	Audio system programmable for recording pres	369/7
27	<input checked="" type="checkbox"/>	US 3686878 A	19720829	RADIO CLOCK MECHANISM HAVING DROWSE FEATURE	368/263
28	<input checked="" type="checkbox"/>	US 4894813 A	19900116	Alarm shut-off device, with a wake up signal	368/256
29	<input checked="" type="checkbox"/>	US 6477117 B1	20021105	Alarm interface for a smart watch	368/251
30	<input checked="" type="checkbox"/>	US 5926440 A	19990720	Electro-luminescent night light and time pie	368/10
31	<input checked="" type="checkbox"/>	US 5524101 A	19960604	Motion controlled clock with alarm and flash	368/10
32	<input checked="" type="checkbox"/>	US 6028537 A	20000222	Vehicle communication and remote control sys	340/988
33	<input checked="" type="checkbox"/>	US 6121875 A	20000919	Monitoring and alerting system for buildings	340/540

File Edit Tools Window Help

☒ HTML
 Start End Excluding Previous \$50 Send to Client No EAST EAST B Occure

1:30 PM

File View Edit Tools Window Help

L2: (2) 1 and sleep
 L3: (3) 1 and wak\$3
 L4: (50) (miroslav near trajkovic).in.
 L6: (5) (antonio near j? near colmenarez).in.
 L7: (1) 1 and 4 and 6
 L5: (42) 1 and 4
 L1: (80) (srinivas near gutta).in.
 L8: (2) (("4249207") or ("6095989")).PN.
 L9: (223) sleep\$3 same (wak\$3 adj up) same alarm
 L10: (10) 9 and camera
 L11: (43) 9 and motion\$4
 L12: (36) 11 and detect\$3
 L13: (40) 11 and (detect\$3 or determin\$5 or tracking)

☒ Print
☒ Highlight all items locally
 9 and camera

U	I	Document ID	Issue Date	Title	Current
1	<input checked="" type="checkbox"/>	US 20010025349	20010927	Retrofit monitoring device	713/340
2	<input checked="" type="checkbox"/>	US 20020022991	20020221	Building marketing system	705/14
3	<input checked="" type="checkbox"/>	US 20020107694	20020808	Voice-recognition safety system for aircraft	704/273
4	<input checked="" type="checkbox"/>	US 20020169583	20021114	Automatic system for monitoring person	702/188
5	<input checked="" type="checkbox"/>	US 20020000092	20020103	Refrigeration monitor unit	62/127
6	<input checked="" type="checkbox"/>	US 6453687 B2	20020924	Refrigeration monitor unit	62/127
7	<input checked="" type="checkbox"/>	US 20020028988	20020307	Wearable life support apparatus and method	600/300
8	<input checked="" type="checkbox"/>	US 20020068558	20020606	System and method for providing content, man	455/422
9	<input checked="" type="checkbox"/>	US 5691697 A	19971125	Security system	340/544
10	<input checked="" type="checkbox"/>	US 20010048030	20011206	Retrofit damper system	236/49.3

File Edit Tools Window Help

☒ HTML
 Start End Excluding Previous \$50 Send to Client No EAST EAST B Occure

1:33 PM